SOIL BORING LOG AND MONITORING WELL COMPLETION DETAILS Soil Boring: MW-3												
Project Name: McLeod Property Project Loc								ation: 1015 Chesley Ave., Richmo			mond, CA	Page 1 of 1
Driller: Woodward Drilling Co., Inc. Type of Rig: Ho									ollow-Stem Auger Size of Drill: 8" Diameter			
Logged By: Damian Hriciga Date Drilled:								June 21, 2004 Checked By: Robert E. Kitay, R.G.				
WATER AND WELL DATA								Total Depth of Well Completed: 20.0'				
Depth of Water First Encountered: 10'								Well Screen Type and Diameter: 2" schedule 40 PVC				
Static Depth of Water in Well: 6.5'								Well Screen Slot Size: 0.020"				
Total Depth of Boring: 21.5'								Type and Size of Soil Sampler: 2" Split Barrel				
Feet			SOIL		CK SAMPLE DATA			Feet	DE	DESCRIPTION OF LITHOLOGY		
	BORING	Description	Interval	Slow Counts	ppm	Water Level	Graphic Log	Depth in F	standard classification, texture, relative moisture, density, stiffness, odor-staining, USCS designation.			
Depth in	DETAIL) wol	(vmdd) MVC	Vater			density, stiff	ness, o	dor-staining, USCS	designation.
		Locking	- Str	ееt В	•	_ >						
<u>-</u> 0 [Well Cap	\bowtie					- 0	Clayey SAND (SC); brown; loose; damp; 70% fine to medium sand; 20% clay; 10% gravel; non-plastic;			
		\bigotimes					E l	medium estimated K; no odor				
_	■	$\stackrel{>}{\approx}$		0			_					
- 5 -		e Seal- Cemen	<u>×</u>		U			- 5				
F		1 +2 -				\ <u>₩</u>		-				
Ē		Bentoni Portland						_				
– 10			\times	8 9	0	ਊ		10	Silty CLAY (C	CH); gre	ey; soft; wet; 80% c	play; 20% silt;
F		40 PVC lass "H"	×	11				F	moderate plas	sticity; Id	ow estimated K; no	odor
		Sch										
- 15		Blank Screen	×	8 9	0			- 15	80% clay; 10	% silt;	10% fine sand: ver	y stiff; damp
Ē		D BI	×	10				Ē				
L		2" ID : Well S						L				
- 20	★	Sand Y PVC	\times	8	0			20	medium stiff;	moist		
		ကမ	\times	9 10				<u> </u>			min n at 04 5!	
-								_		na or bo	ring at 21.5'	
- - 25		0.020"					,	25				
L								E				
F		2" I.D.						_				
- -30								30				
									AQ	UA SC	IENCE ENGINE	ERS, INC.